Amendments to the Claims

Please cancel Claims 7-27, 34-48, and 53-57.

Please add new Claims 59-65.

Please amend Claims 1-6, 28-33, and 49-52 as indicated below.

Claim 58 remains in the application as previously presented.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A <u>server-based</u> shipping management computer system, said <u>server-based shipping management</u> computer system comprising at least one <u>server computer device</u>, wherein said <u>server-based shipping</u> management computer system is programmed to:

receive from each respective user <u>client computer device</u> of a plurality of user[[s]] <u>client computer devices</u>, a respective request <u>input by a respective user</u> for an electronic mail delivery notification service for shipping a respective particular parcel <u>and a respective input of respective parcel specifications for the respective particular parcel</u>, wherein each respective user accesses the shipping management computer system over a global communications network using a respective user client computer device, and wherein each respective user client computer device is adapted for communication with the global communications network; and

display to <u>a respective display device configured for communication with</u>

<u>each respective user client computer device of each respective user, in response</u>

to each respective user's respective request, as to the respective particular

parcel, a <u>respective</u> simultaneous identification of <u>charges for</u> each <u>delivery</u> <u>service offered by each carrier of a plurality of carriers that would provide electronic mail delivery notification for shipping the respective particular parcel <u>according to the respective parcel shipping specifications</u>.</u>

2. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 1, said <u>server-based</u> shipping management computer system further programmed to:

recognize as a respective user request for an electronic mail delivery notification service for a respective particular parcel that is to be shipped, a user input by one particular respective user of the plurality of users of a selection of an electronic mail delivery notification indicator.

3. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 2, said <u>server-based</u> shipping management computer system further programmed to:

store in a database, a record corresponding to the particular respective user and to the particular respective particular parcel, said record comprising information about the respective user request for electronic mail delivery notification.

4. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 3, said <u>server-based</u> shipping management computer system further programmed to:

for each respective service of a plurality of services offered by each respective carrier of a plurality of carriers that provide electronic mail delivery notification, calculate a respective electronic mail delivery notification-service charge for delivering the particular respective particular parcel, wherein each said respective electronic mail delivery notification service charge is calculated according to at least one electronic mail delivery notification rule for a respective service offered by a respective carrier; and

generate a[[n]] <u>simultaneous</u> online display of <u>the respective electronic</u> <u>mail delivery notification</u> service charges to a <u>respective</u> display <u>devicemonitor</u> configured <u>for communication</u> with the respective user client computer device of the respective user.

5. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 3, said <u>server-based</u> shipping management computer system further programmed to:

generate a[[n]]simultaneous online display, to a respective display devicemenitor configured for communication with the respective user client computer device of the respective user, of [[an]] a plurality of respective electronic mail delivery notification service charges associated with [the] shipping [[of]] the particular respective particular parcel, wherein each respective service charge of the plurality of respective service charges is calculated according to a respective set of electronic mail delivery notification rules for [[each]]a respective delivery particular service offered by [[each]]a respective particular carrier and according to a respective set of service-specific rules of the respective delivery service for shipping said respective particular parcel.

6. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 3, said <u>server-based</u> shipping management computer system further programmed to:

generate a[n] <u>simultaneous</u> online display to a display <u>devicemenitor</u> configured <u>for communication</u> with the respective user client computer device of the respective user, of a shipping rate for each particular <u>delivery</u> service offered by each particular carrier to ship the <u>particular</u> respective <u>particular</u> parcel, wherein [[the]] <u>each</u> <u>displayed</u> shipping rate includes an electronic mail delivery notification service charge associated with [[the]] shipping [[of]] the <u>particular</u> respective <u>particular</u> parcel according to a set of electronic mail delivery notification rules for the particular <u>delivery</u> service offered by the particular carrier.

Claims 7-27 (Cancelled).

28. (Currently Amended) A <u>server-based</u> shipping management computer system, said <u>server-based</u> shipping management computer system comprising at least one computer device, wherein said <u>server-based</u> shipping management computer system is programmed to:

receive from each respective user <u>client computer devices</u> of a plurality of user[[s]] <u>client computer devices</u>, a respective request <u>input by a respective user</u> for a verbal delivery notification service for shipping a respective particular parcel and a respective input of respective parcel specifications for the respective <u>particular parcel</u>, wherein each respective user accesses the shipping management computer system over a global communications network using a respective user client computer device, and wherein each respective user client computer device is adapted for communication with the global communications network; and

display to <u>a respective display device configured for communication with</u>

<u>each respective user client computer device of</u> each respective user, in response
to each respective user's respective request, as to the respective particular
parcel, <u>with a respective simultaneous identification of charges for</u> each <u>delivery</u>
<u>service offered by each carrier of a plurality of carriers that would provide verbal
delivery notification for shipping the respective particular parcel <u>according to the</u>
respective parcel <u>shipping specifications</u>.</u>

29. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 28, said <u>server-based</u> shipping management computer system further programmed to:

recognize as a respective user request for a verbal notification service for a respective particular parcel that is to be shipped, a user input by one particular respective user of the plurality of users of a selection of a verbal delivery Application Serial No. 09/685,078
Amendment and Response with Request for Continued Examination notification indicator.

30. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 29, said <u>server-based</u> shipping management computer system further programmed to:

store in a database, a record corresponding to the particular respective user and to the respective particular parcel, said record comprising information about the respective user request for verbal delivery notification.

31. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 30, said <u>server-based</u> shipping management computer system further programmed to:

for each respective service of a plurality of services offered by each respective carrier of a plurality of carriers that provide verbal delivery notification, calculate a respective verbal delivery notification service charge for delivering the respective particular parcel, wherein each said respective verbal delivery notification service charge is calculated according to at least one verbal delivery notification rule for a respective service offered by a respective carrier; and

generate a[[n]]simultaneous online display of the calculated respective verbal delivery notification service charges to a respective display device monitor configured for communication with the respective user client computer device of the respective user.

32. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 30, said <u>server-based</u> shipping management computer system further programmed to:

generate a[[n]]simultaneous online display, to a display <u>devicementor</u> configured <u>for communication</u> with the respective user client computer device of the respective user, of [[an]]a <u>plurality of respective verbal delivery notification</u> service charges associated with [[the]] shipping [[of]] the respective particular parcel, <u>wherein each respective service charge of the plurality of respective</u>

Amendment and Response with Request for Continued Examination

service charges is calculated according to a respective set of verbal delivery notification rules for [[each]]a respective delivery particular service offered by [[each]]a respective particular carrier and according to a respective set of service-specific rules of the respective delivery service for shipping said

33. (Currently Amended) The <u>server-based</u> shipping management computer system of Claim 30, said <u>server-based</u> shipping management computer system further programmed to:

generate a[[n]]simultaneous online display, to a display <u>devicementar</u> configured <u>for communication</u> with the respective user client computer device of the respective user, of a shipping rate for each particular <u>delivery</u> service offered by each particular carrier to ship the respective particular parcel, wherein [[the]]<u>each</u> <u>displayed</u> shipping rate includes a verbal delivery notification service charge associated with [[the]] shipping [[of]] the respective particular parcel according to a set of verbal delivery notification rules for the particular <u>delivery</u> service offered by the particular carrier.

Claims 34 - 48 (Cancelled).

Application Serial No. 09/685,078

respective particular parcel.

49. (Currently Amended) A <u>server-based</u> shipping management computer system, said <u>server-based shipping management</u> computer system comprising at least one <u>server computer device</u>, wherein said <u>server-based</u> shipping management computer system is programmed to:

receive from each respective user <u>client computer device</u> of a plurality of user[[s]] <u>client computer devices</u>, a respective request <u>input by a respective user</u> for a plurality of delivery notification service options for shipping a respective particular parcel <u>and a respective input of respective parcel specifications for the respective particular parcel</u>, wherein each respective user accesses the shipping management computer system over a global communications network using a respective user client computer device, and wherein each respective user client

Application Serial No. 09/685,078
Amendment and Response with Request for Continued Examination

computer device is adapted for communication with the global communications

network; and

display to a respective display device configured for communication with each respective user client computer device of each respective user, in response to each respective user's respective request, as to the respective particular parcel, a respective simultaneous identification of each delivery service offered by each carrier of a plurality of carriers that would provide the plurality of delivery notification service options for shipping the respective particular parcel according to the respective parcel shipping specifications.

50. (Currently Amended) A <u>server-based</u> shipping management computer system, said <u>server-based shipping management</u> computer system comprising at least one <u>server computer device</u>, wherein said <u>server-based</u> shipping management computer system is programmed to:

receive from at least one respective user of a plurality of users, a respective request for at least one delivery notification service option of a plurality of delivery notification service options for shipping a respective particular parcel, wherein each respective user of the plurality of users accesses the shipping management computer system over a global communications network using a respective user client computer device, and wherein each respective user client computer device is adapted for communication with the global communications network; and

calculate a <u>service-specific</u>, carrier-specific delivery notification service charge by each <u>delivery service offered by each</u> respective carrier of a plurality of carriers for each delivery notification service option requested by the respective user that each <u>delivery service offered by each</u> respective carrier <u>would</u> support[[s]] for delivery of the respective particular parcel.

51. (Currently Amended) A shipping management computer system, said computer system comprising at least one computer device, wherein said shipping management computer system is programmed to:

simultaneously identify to each respective user of a plurality of users, in response to each respective user's request for at least one delivery notification service option of a plurality of delivery notification service options for shipping a respective parcel, a service charge by each delivery service offered by each respective carrier of a plurality of carriers that would support [[for]] each delivery notification service option requested by the respective user that the respective earrier supports for delivery of the respective parcel, wherein each respective user accesses the computer system over a global communications network using a respective client computer device, and wherein each respective user client computer device is adapted for communication via the global communications network.

52. (Currently Amended) A method using a computer system for managing shipping of a plurality of parcels shipped by any one of a plurality of carriers, wherein said computer system comprises at least one computer device, the method comprising:

displaying to each respective user of a plurality of users, in response to each respective user's request for at least one delivery notification service option of a plurality of delivery notification service options for shipping a respective parcel, a simultaneous identification of each delivery service offered by each respective carrier of a plurality of carriers that would provide the delivery notification service options requested by the respective user for shipping the respective parcel, wherein each respective user accesses the computer system over a global communications network using a respective client computer device, and wherein each respective user client computer device is adapted for communication via the global communications network.

Claims 53 - 57 (Cancelled).

58. (Previously Presented) A shipping management computer system that is configured for:

- (A) allowing a user to select, via a notification option selection, an electronic mail delivery notification option to be offered in conjunction with at least one delivery service;
- (B) receiving said notification option selection from said user;
- (C)in response to receiving said notification option selection:
 - (1) identifying, from a plurality of carriers, a first carrier that would offer an electronic mail delivery notification service in conjunction with performing said at least one delivery service, and
 - (2) identifying, from said plurality of carriers, a second carrier that would offer an electronic mail delivery notification service in conjunction with performing said at least one delivery service;
- (D) using a first set of electronic mail delivery notification rules defined by said first carrier to calculate a first service charge that said first carrier would charge for providing an electronic mail delivery notification service in conjunction with performing said at least one delivery service;
- (E) using a second set of electronic mail delivery notification rules defined by said second carrier to calculate a second service charge that said second carrier would charge for providing an electronic mail delivery notification service in conjunction with performing said at least one delivery service; and
- (F) simultaneously displaying on a display screen associated with said user:
 - (1) a first shipping charge that said first carrier would charge in conjunction with performing said at least one delivery service, said first shipping charge calculated to include said first service charge, and
 - (2) a second shipping charge that said second carrier would charge in conjunction with performing said at least one delivery service, said second shipping charge calculated to include said second service charge.
- 59. (New) A shipping management computer system comprising one or more computer devices, said shipping management computer system being configured for:

allowing a user to request that a particular carrier deliver a particular

parcel to a particular location;

allowing said user to request notification, via e-mail, confirming delivery of said particular parcel to said particular location;

allowing said user to specify: (A) a first e-mail address to which an e-mail notification is to be sent confirming delivery of said particular parcel to said particular location; and (B) a second e-mail address to which an e-mail notification is to be sent confirming delivery of said particular parcel to said particular location;

in response to said particular parcel being delivered to said particular location, sending a first e-mail message to said first e-mail address confirming delivery of said particular parcel to said particular location; and

in response to said particular parcel being delivered to said particular location, sending a second e-mail message to said second e-mail address confirming delivery of said particular parcel to said particular location.

60. (New) The shipping management computer system of Claim 59, wherein said computer system is configured for:

allowing a user to specify a customized message to be provided along with an e-mail confirming delivery of said particular package to said particular location.

61. (New) The shipping management computer system of Claim 60, wherein said computer system is configured for:

in response to said particular parcel being delivered to said particular location, sending a first e-mail to said first e-mail address confirming delivery of said particular parcel, said first e-mail including said customized message; and

in response to said particular parcel being delivered to said particular location, sending a second e-mail message to said second e-mail address confirming delivery of said particular parcel, said second e-mail including said customized message.

62. (New) The shipping management computer system of Claim 61, wherein said computer system is configured for:

allowing said user to specify a third e-mail address to which an e-mail notification is to be sent confirming delivery of said particular parcel; and

in response to said particular parcel being delivered to said particular location, sending a third e-mail to said third e-mail address confirming delivery of said particular parcel, said third e-mail including said customized message.

63. (New) The shipping management computer system of Claim 59, wherein said computer system is configured for:

allowing said user to specify a third e-mail address to which an e-mail notification is to be sent confirming delivery of said particular parcel to said particular location;

in response to said particular parcel being delivered to said particular location:

sending a first e-mail to said first e-mail address confirming delivery of said particular parcel to said particular location;

sending a second e-mail to said second e-mail address confirming delivery of said particular parcel to said particular location; and sending a third e-mail to said third e-mail address confirming delivery of said particular parcel to said particular location.

64. (New) A shipping management computer system comprising one or more computer devices, said shipping management computer system being configured for:

allowing a user to request that a particular carrier deliver a particular parcel to a particular location;

allowing said user to request notification, via e-mail, confirming delivery of said particular parcel to said particular location; and

allowing said user to provide a customized message to be included in an e-mail confirming delivery of said particular parcel to said particular location.

65. (New) The shipping management computer system of Claim 64, wherein said computer system is configured for:

allowing said user to specify an e-mail address to which an e-mail notification is to be sent confirming delivery of said particular parcel to said particular location; and

in response to said particular parcel being delivered to said particular location, sending an e-mail to said e-mail address confirming delivery of said particular parcel to said particular location, said e-mail including said customized message.